

April 29, 2008

Mr. Dennis Peck City of Rochester 30 Church Street, Room 300B Rochester, New York 14614

RE:

80-100 Charlotte Street Rochester, New York

Dear Mr. Peck:

This letter summarizes the decommissioning of eleven wells located at the above-referenced property (Site) in accordance with the scope of work outlined in a proposal dated March 14, 2008.

Further information regarding each well is provided in the table below.

Well ID	Well Diameter (in.)	Well Depth (ft.)	Notes
MW-101	4	9.2	Well hand-placed in excavation
MW-102	4	10.5	Well hand-placed in excavation
MW-103	4	8.3	Well hand-placed in excavation
MW-104	2	14.0	Interface well
MW-105	2	13.5	Interface well
MW-106	2	14.7	Interface well
MW-107	2	12.5	Interface well, In Haags Alley ROW
MW-108	2	14.5	Interface well
MW-109	1	8.5	Overburden Geoprobe well
MW-110	1	9.1	Overburden Geoprobe well
RW-2	12	~10'	Corrugated plastic pipe

Day Environmental, Inc. (DAY) retained SJB Services, Inc. (SJB) to physically decommission the wells, and a DAY representative performed intermittent site visits to observe and document the work. Select photographs of the well decommissioning work are included in Attachment A. The well decommissioning services were performed on April 8, 2008 and April 9, 2008 and included the following:

The PVC well casings were successfully removed from wells MW-101 through MW-106 and MW1-108 through MW-110. As the PVC casings were being removed, cement bentonite grout was placed in each borehole via a tremie pipe to within one foot of the ground surface. The curb boxes and associated concrete pads on these nine wells were then removed, and the resulting holes (i.e., up to about one foot deep) were then filled in with existing stone sourced from the surrounding parking lot.

Mr. Dennis Peck April 29, 2008 Page 2

- At well MW-107, a decision was made to leave the PVC well casing in-place since it could not be removed without lifting the flush-mount curb box. The curb box cover was removed, and the annulus inside the PVC casing was sealed with cement bentonite grout via a tremie pipe. The curb box of this well was then sealed with cement.
- The curb box and associated concrete pad on the 12" diameter recovery well were removed, and then the corrugated plastic casing on this well was cut off approximately 20 inches below grade. The annulus inside the corrugated pipe was then sealed with a cement grout/bentonite chip mixture to within one foot of the ground surface via a tremie pipe. An approximate six inch layer of sand, covered by an approximate six inch layer of existing stone sourced from the surrounding parking lot, was used to fill the remainder of the hole.
- The well materials that were removed (i.e., PVC casings, curb boxes, concrete, etc.) were disposed off-site by SJB as part of its services.

If there are any questions, please contact this office.

Very truly,

Day Environmental, Inc.

Jeffrey A. Danzinger Project Manager

JAD/s

Attachment A - Photographs

JD6080 / 4060R-08

Attachment A

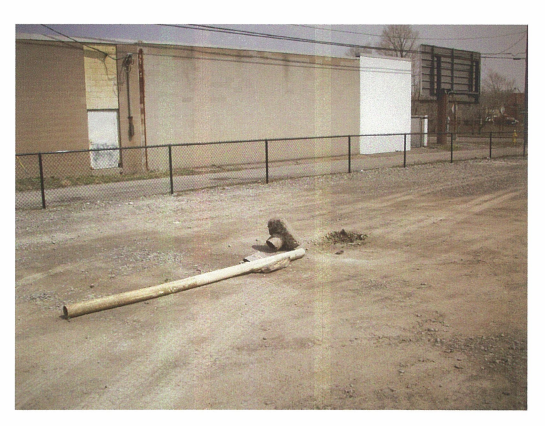
Photographs



Photograph of well being decommissioned



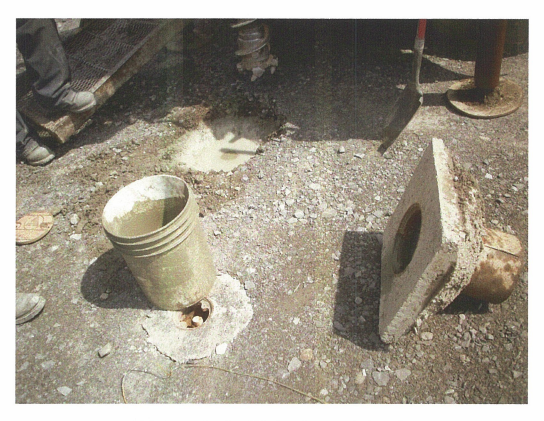
Photograph of well being decommissioned



Photograph of well being decommissioned



Photograph of cement/bentonite grout used to seal well



Photograph of well being decommissioned



Photograph of decommissioned well location



Photograph of decommissioned well location



Photograph of decommissioned well location



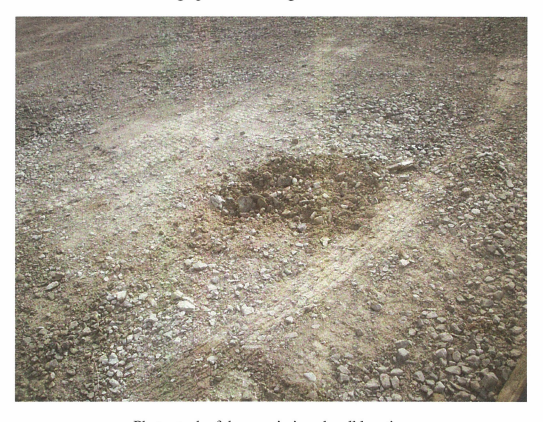
Photograph of decommissioned well location



Photograph of decommissioned well location



Photograph of well being decommissioned



Photograph of decommissioned well location